L Number	Hits	Search Text	DB	Time stamp
-	370	((multi-thread\$5 multithread\$5 (multiple near4 thread\$5)	USPAT;	2003/08/28 14:55
		multiple-thread\$5) near4 process\$3) and (manag\$5 near4 resource)	US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT;	
			IBM_TDB	2002/00/20 17 02
-	0	(((multi-thread\$5 multithread\$5 (multiple near4 thread\$5)	USPAT;	2003/08/28 15:02
		multiple-thread\$5) near4 process\$3) and (manag\$5 near4 resource)) and	US-PGPUB;	
	•	((fetch\$3 near6 istruction\$1) and ((allocat\$3 reserv\$5) near5 (memory	EPO; JPO; DERWENT;	
		resource cpu processor)))	IBM_TDB	
	42	(((((multi-thread\$5 multithread\$5 (multiple near4 thread\$5)	USPAT;	2003/08/29 11:08
-	42	multiple-thread\$5 near4 process\$3) and (manag\$5 near4 resource)) and	US-PGPUB;	2003/00/27 11:00
		((fetch\$3 near6 instruction\$1) and ((allocat\$3 reserv\$5) near6	ЕРО; ЛРО;	
		(memory resource cpu processor)))) and (instruction deliver\$3 engine	DERWENT;	
		stor\$3 sav\$3 fetch\$3 thread\$5 process\$3 allocat\$3)) and ((one single)	IBM_TDB	
		near5 (thread\$3))	15.11_155	
_	18	((((((multi-thread\$5 multithread\$5 (multiple near4 thread\$5)	USPAT;	2003/08/29 10:42
-	10	multiple-thread\$5 near4 process\$3) and (manag\$5 near4 resource)) and	US-PGPUB;	
		((fetch\$3 near6 instruction\$1) and ((allocat\$3 reserv\$5) near6	ЕРО; ЛРО;	
		(memory resource cpu processor)))) and (instruction deliver\$3 engine	DERWENT;	
		stor\$3 sav\$3 fetch\$3 thread\$5 process\$3 allocat\$3) ) and ((one single)	IBM_TDB	
		near5 (thread\$3))) and (stall\$3 near7 thread\$3)	_	
-	21	((((((multi-thread\$5 multithread\$5 (multiple near4 thread\$5)	USPAT;	2004/01/30 13:44
		multiple-thread\$5) near4 process\$3) and (manag\$5 near4 resource)) and	US-PGPUB;	
		((fetch\$3 near6 instruction\$1) and ((allocat\$3 reserv\$5) near6	EPO; JPO;	
'		(memory resource cpu processor)))) and (instruction deliver\$3 engine	DERWENT;	
		stor\$3 sav\$3 fetch\$3 thread\$5 process\$3 allocat\$3) ) and ((one single)	IBM_TDB	
		near5 (thread\$3))) and (stall\$3)	1105.5	2002/00/20 16:55
-	46	((((multi-thread\$5 multithread\$5 (multiple near4 thread\$5)	USPAT;	2003/08/29 16:12
		multiple-thread\$5) near4 process\$3) and (manag\$5 near4 resource)) and	US-PGPUB;	
		((fetch\$3 near6 instruction\$1) and ((allocat\$3 reserv\$5) near6	ЕРО; ЛРО;	
		(memory resource cpu processor)))) and (instruction deliver\$3 engine	DERWENT;	
	_	stor\$3 sav\$3 fetch\$3 thread\$5 process\$3 allocat\$3)	IBM_TDB	2003/08/29 16:25
-	5	((((((multi-thread\$5 multithread\$5 (multiple near4 thread\$5)	USPAT; US-PGPUB;	2003/00/29 10.23
		multiple-thread\$5) near4 process\$3) and (manag\$5 near4 resource)) and ((fetch\$3 near6 instruction\$1) and ((allocat\$3 reserv\$5) near6	EPO; JPO;	
		(memory resource cpu processor)))) and (instruction deliver\$3 engine	DERWENT;	
		stor\$3 sav\$3 fetch\$3 thread\$5 process\$3 allocat\$3)) and (re-fetch\$3	IBM_TDB	
		refetch\$3 (fetch\$3 near4 again)) and stall\$3)) and ((fetch\$3 same	151.1_155	
		(invalid\$5 incorrect error) same instruction) and stall\$3)		
_	0	(dynamic\$4 near4 (allocat\$3 partition\$3 divid\$3) near4 (memory	USPAT;	2004/01/30 13:53
1		resource cpu processor)) same ((multi-thread\$5 thread\$5	US-PGPUB;	
1		multithread\$5 ((multiple plurality) near3 thread\$5) multiple-thread\$5)	ЕРО; ЈРО;	
		near4 process\$3 near4 mod\$3)	DERWENT,	
		,	IBM_TDB	
-	16	((dynamic\$4 near4 (allocat\$3 partition\$3 divid\$3) near4 (memory	USPAT;	2004/01/30 14:04
		resource cpu processor)) same (process\$3 with mod\$3) ) and	US-PGPUB;	
		(multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3	ЕРО; ЈРО;	
		thread\$5) multiple-thread\$5)	DERWENT;	
			IBM_TDB	0004/03/02 22 2
-	169	(dynamic\$4 near4 (allocat\$3 schedul\$3 partition\$3 divid\$3) near4	USPAT;	2004/01/30 14:02
		(memory resource cpu processor)) same (process\$3 with mod\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/01/20 14:05
-	23	((dynamic\$4 near4 (allocat\$3 schedul\$3 partition\$3 divid\$3) near4	USPAT;	2004/01/30 14:05
		(memory resource cpu processor)) same (process\$3 with mod\$3)) and	US-PGPUB;	
		(multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3	EPO; JPO;	
	1	thread\$5) multiple-thread\$5)	DERWENT;	
L	L		IBM_TDB	L

	111	(dynamic\$4 near4 (allocat\$3 partition\$3 divid\$3) near4 (memory	USPAT;	2004/01/30 14:52
-	'''	resource cpu processor)) same ((multi-thread\$5 thread\$5	US-PGPUB;	200-1/01/50 14.52
		multithread\$5 ((multiple plurality) near3 thread\$5) multiple-thread\$5)	EPO; JPO;	
		near4 process\$3)	DERWENT;	
		near4 processas)	IBM TDB	
		(((d	USPAT;	2004/01/30 14:05
-	7	(((dynamic\$4 near4 (allocat\$3 schedul\$3 partition\$3 divid\$3) near4		2004/01/30 14.03
	1	(memory resource cpu processor)) same (process\$3 with mod\$3) ) and	US-PGPUB;	
		(multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3	ЕРО; ЛРО;	
		thread\$5) multiple-thread\$5) ) not (((dynamic\$4 near4 (allocat\$3	DERWENT;	
		partition\$3 divid\$3) near4 (memory resource cpu processor)) same	IBM_TDB	
		(process\$3 with mod\$3) ) and (multi-thread\$5 thread\$5 multithread\$5		
		((multiple plurality) near3 thread\$5) multiple-thread\$5)	TIODAT	2004/01/20 14.22
-	8	((allocat\$3 partition\$3) near4 (memory resource cpu processor)) same	USPAT;	2004/01/30 14:23
		((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3	US-PGPUB;	
	}	thread\$5) multiple-thread\$5) with process\$3 with mode)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	812	((allocat\$3 partition\$3) near4 (memory resource cpu processor)) same	USPAT;	2004/01/30 14:33
		((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3	US-PGPUB;	
		thread\$5) multiple-thread\$5) with process\$3)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	9	((allocat\$3 partition\$3 divid\$3) near4 (memory resource cpu	USPAT;	2004/01/30 14:38
		processor)) same ((multi-thread\$5 thread\$5 multithread\$5 ((multiple	US-PGPUB;	
		plurality) near3 thread\$5) multiple-thread\$5) with process\$3 with	ЕРО; ЛРО;	
-		mode)	DERWENT;	
			IBM_TDB	
-	32	((allocat\$3 partition\$3 divid\$3) near4 (memory resource cpu	USPAT;	2004/01/30 14:48
		processor)) same ((multi-thread\$5 thread\$5 multithread\$5 ((multiple	US-PGPUB;	
		plurality) near3 thread\$5) multiple-thread\$5) with mode)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	19	((allocat\$3 partition\$3) near4 (memory resource cpu processor)) same	USPAT;	2004/01/30 14:47
		((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3	US-PGPUB;	
		thread\$5) multiple-thread\$5) near4 mode )	ЕРО; ЛРО;	
	1		DERWENT;	
			IBM_TDB	
-	1	(dynamic\$4 near4 (allocat\$3 partition\$3 divid\$3) near4 (memory	USPAT;	2004/01/30 14:34
		resource cpu processor)) same ((multi-thread\$5 thread\$5	US-PGPUB;	
		multithread\$5 ((multiple plurality) near3 thread\$5) multiple-thread\$5)	ЕРО; ЈРО;	
		near4 mode)	DERWENT;	
			IBM_TDB	
_	126	(dynamic\$4 near4 (allocat\$3 partition\$3 divid\$3) near4 (memory	USPĀT;	2004/01/30 15:13
		resource cpu processor)) same ((multi-thread\$5 thread\$5	US-PGPUB,	
		multithread\$5 ((multiple plurality) near3 thread\$5) multiple-thread\$5)	ЕРО; ЈРО;	
	i	near4 (execut\$3 process\$3) )	DERWENT;	
			IBM TDB	
_	975	( (allocat\$3 partition\$3 divid\$3) near4 (memory resource cpu	USPAT;	2004/01/30 14:54
		processor)) same ((multi-thread\$5 thread\$5 multithread\$5 ((multiple	US-PGPUB;	
		plurality) near3 thread\$5) multiple-thread\$5) near4 (execut\$3 process\$3	ЕРО; ЛРО;	
		mode))	DERWENT;	
			IBM_TDB	

_	122	(((dynamic\$4 near4 (allocat\$3 partition\$3 divid\$3) near4 (memory	USPAT;	2004/01/30 14:56
		resource cpu processor)) same ((multi-thread\$5 thread\$5	US-PGPUB;	
	1	multithread\$5 ((multiple plurality) near3 thread\$5) multiple-thread\$5)	ЕРО; ЛРО;	
		near4 (execut\$3 process\$3) )) not (( (allocat\$3 partition\$3 divid\$3)	DERWENT;	
		near4 (memory resource cpu processor)) same ((multi-thread\$5	IBM_TDB	
		thread\$5 multithread\$5 ((multiple plurality) near3 thread\$5)	_	
		multiple-thread\$5) with mode) ) not (( (allocat\$3 partition\$3) near4		
		(memory resource cpu processor)) same ((multi-thread\$5 thread\$5		
		multithread\$5 ((multiple plurality) near3 thread\$5) multiple-thread\$5)		
		near4 mode ) ) not (((dynamic\$4 near4 (allocat\$3 partition\$3 divid\$3)		
		near4 (memory resource cpu processor)) same (process\$3 with mod\$3)	1	
		) and (multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality)		
		near3 thread\$5) multiple-thread\$5) ) not (( (allocat\$3 partition\$3		
		divid\$3) near4 (memory resource cpu processor)) same		
		((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3		
		thread\$5) multiple-thread\$5) with process\$3 with mode) ) not ((		
		(allocat\$3 partition\$3) near4 (memory resource cpu processor)) same		
		((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3		
		thread\$5) multiple-thread\$5) with process\$3 with mode) )) not		
		(((dynamic\$4 near4 (allocat\$3 partition\$3 divid\$3) near4 (memory		
		resource cpu processor)) same (process\$3 with mod\$3) ) and		
		(multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3		
		thread\$5) multiple-thread\$5) ) not (((dynamic\$4 near4 (allocat\$3		
		schedul\$3 partition\$3 divid\$3) near4 (memory resource cpu processor))		
		same (process\$3 with mod\$3) ) and (multi-thread\$5 thread\$5		
		multithread\$5 ((multiple plurality) near3 thread\$5) multiple-thread\$5)		
		)		2004/01/20 1775
-	58	((allocat\$3 partition\$3) with (memory resource cpu processor)) with	USPAT;	2004/01/30 15:16
		((multi-thread\$5 multithread\$5 ((multiple plurality) near3 thread\$5)	US-PGPUB;	
		multiple-thread\$5) with ((single one) near3 thread\$5))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/01/20 : 7 : 7
-	188	((allocat\$3 partition\$3) with (memory resource cpu processor)) same	USPAT;	2004/01/30 15:17
		((multi-thread\$5 multithread\$5 ((multiple plurality) near3 thread\$5)	US-PGPUB;	
		multiple-thread\$5) same ((single one) near3 thread\$5))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	1

	57	(((allocat\$3 partition\$3) with (memory resource cpu processor)) with	USPAT;	2004/01/30 15:20
-	37	((multi-thread\$5 multithread\$5 ((multiple plurality) near3 thread\$5)	US-PGPUB;	200 1/01/30 13.20
		multiple-thread\$5 multiple one) near3 thread\$5)))) not (((	ЕРО; ЛРО;	
		(allocat\$3 partition\$3) near4 (memory resource cpu processor)) same	DERWENT;	
		((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3	IBM_TDB	
		thread\$5) multiple-thread\$5) near4 mode ) ) not (( (allocat\$3		
		partition\$3 divid\$3) near4 (memory resource cpu processor)) same		
		((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3		
		thread\$5) multiple-thread\$5) with process\$3 with mode) )) not (((		
		(allocat\$3 partition\$3 divid\$3) near4 (memory resource cpu processor))		
		same ((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality)		
		near3 thread\$5) multiple-thread\$5) with mode) ) not (( (allocat\$3		
		partition\$3) near4 (memory resource cpu processor)) same		
		((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3		
		thread\$5) multiple-thread\$5) near4 mode ) )) not (( (allocat\$3		
	]	partition\$3) near4 (memory resource cpu processor)) same		-
		((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3		
		thread\$5) multiple-thread\$5) near4 mode ) ) not (((allocat\$3		1
		partition\$3 divid\$3) near4 (memory resource cpu processor)) same		
		((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3		
		thread\$5 multiple-thread\$5 with mode) ) not (((dynamic\$4 near4	i	
		(allocat\$3 schedul\$3 partition\$3 divid\$3) near4 (memory resource cpu		
		processor)) same (process\$3 with mod\$3) ) and (multi-thread\$5		1
		thread\$5 multithread\$5 ((multiple plurality) near3 thread\$5)		
		multiple-thread\$5) ) not (((dynamic\$4 near4 (allocat\$3 partition\$3		
		divid\$3) near4 (memory resource cpu processor)) same (process\$3 with		
		mod\$3) ) and (multi-thread\$5 thread\$5 multithread\$5 ((multiple		
		plurality) near3 thread\$5) multiple-thread\$5) ) not ((((dynamic\$4		
		near4 (allocat\$3 schedul\$3 partition\$3 divid\$3) near4 (memory resource		
		cpu processor)) same (process\$3 with mod\$3) ) and (multi-thread\$5		
	1	thread\$5 multithread\$5 ((multiple plurality) near3 thread\$5)		
		multiple-thread\$5) ) not (((dynamic\$4 near4 (allocat\$3 partition\$3		
		divid\$3) near4 (memory resource cpu processor)) same (process\$3 with		
1		mod\$3) ) and (multi-thread\$5 thread\$5 multithread\$5 ((multiple		
		plurality) near3 thread\$5) multiple-thread\$5) )) not (( (allocat\$3		
		partition\$3) near4 (memory resource cpu processor)) same		
		((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality) near3	1	
		thread\$5) multiple-thread\$5) with process\$3 with mode) ) not ((		
	1	(allocat\$3 partition\$3 divid\$3) near4 (memory resource cpu processor))		
		same ((multi-thread\$5 thread\$5 multithread\$5 ((multiple plurality)		
		near3 thread\$5) multiple-thread\$5) with process\$3 with mode)		
_	13	(resource with allocat\$3) same (stall\$3 with (operat\$3 perform\$3))	USPAT;	2004/02/05 17:30
		(contract the mineral contract to the contract	US-PGPUB;	-
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	30	(resource with allocat\$3) same (stall\$3 with (funtion\$5 instruction))	USPAT;	2004/02/05 17:43
-	36	(resource with anocatos) same (stantos with (functions) instruction))	US-PGPUB;	2007/02/05 17.45
		·	1	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/05 15 33
-	26	((resource with allocat\$3) same (stall\$3 with (funtion\$5 instruction)))	USPAT;	2004/02/05 17:31
		not ((resource with allocat\$3) same (stall\$3 with (operat\$3 perform\$3))	US-PGPUB;	
			ЕРО; ЛРО;	
	1		DERWENT;	
			IBM_TDB	
-	10	(resource with allocat\$3) same (stall\$3 with (funtion\$5 instruction))	USPAT;	2004/02/05 17:43
		same thread\$3	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	1		IBM_TDB	1

-	2	((resource with allocat\$3) same (stall\$3 with (funtion\$5 instruction))	USPAT;	2004/02/05 17:43
		same thread\$3) not ((resource with allocat\$3) same (stall\$3 with	US-PGPUB;	
		(operat\$3 perform\$3)))	EPO; JPO;	
			DERWENT,	
			IBM TDB	